Map ID MAP FINDINGS

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

EO716 FOUND STAINED SOIL WHILE DRILLING NY Spills S108467166
East NEPTUNE & CONEY ISLAND AVENUES N/A

> 1 BROOKLYN, NY

1.012 mi.

5344 ft. Site 3 of 8 in cluster EO

 Relative:
 SPILLS:

 Higher
 Name:
 FOUND STAINED SOIL WHILE DRILLING

 Actual:
 Address:
 NEPTUNE & CONEY ISLAND AVENUES

 9 ft.
 City,State,Zip:
 BROOKLYN, NY

City, State, Zip: BROOKLYN, NY
Spill Number/Closed Date: 0613972 / 2008-07-29

Facility ID: 0613972 Facility Type: ER DER Facility ID: 328621 Site ID: 379127 DEC Region: 2 Spill Cause: Unknown Spill Class: C4 2401 SWIS: Spill Date: 2007-03-29 Investigator: **RWAUSTIN** Referred To: Not reported Reported to Dept: 2007-03-29 CID: 444

Water Affected: Not reported

Spill Source: Institutional, Educational, Gov., Other

Spill Notifier: Responsible Party
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0

Date Entered In Computer: 2007-03-29
Spill Record Last Update: 2008-07-29
Spiller Name: ERTSDESK
Spiller Company: CON EDISON

Spiller Address: NEPTUNE & CONEY ISLAND AV

Spiller Company: 999
Contact Name: ERTSDESK

DEC Memo: "205141. see eDocs 5/15/07: spill submitted for closure by Con

Edison. Sent back requesting information: Who conducted drilling? What is address of location where core samples were taken? This information is needed for NYSDEC to follow up with possible responsible party. (JHO) 6/15/07: According to Con ed (Lou Clark) location was 75 feet west of Coney Island Ave curbline, on Neptune Ave. and 5 feet south of curb on sidewalk on Neptune Ave. (JHO) 10/11/07: e-mail from Lou Clark: As per your request regarding EMIS 205141, attached is the subsurface report for borings Pro Solutions did for us at Coney Island Ave and Neptune Ave in Brooklyn. See eDocs for boring report. Spill referred to Spills program (R. Austin) for

follow-up. (JHO) 7/29/08 - Austin - Analyticals not conclusive that

a sig. petroelum problem exists - closed - end"

Remarks: "DRILLING FOR A NEW MANHOLE AND FOUND OIL; 205141"

All Materials:

 Site ID:
 379127

 Operable Unit ID:
 1136618

 Operable Unit:
 01

 Material ID:
 2126555

Map ID MAP FINDINGS
Direction

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

Material Code: 0066A

Material Name: unknown petroleum
Case No.: Not reported
Material FA: Petroleum
Quantity: Not reported

Units: G Recovered: .00

Oxygenate: Not reported